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Giving unique and meaningful names to every human gene

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This online database does not include our confidential data. If you would like to create a new gene symbol and name, the only way to confirm it as unique is by contacting us.

Returned: 39 of 39 records

where "records" does contain "tgf"

Click on the Approved Gene Symbol to retrieve the complete gene record

Approved Gene Symbol	Approved Gene Name	Location	Sequence Accession IDs	Previous Symbols	Aliases
BMP6	bone morphogenetic protein 6	6p24-p23	AF083030 NM 001718	VGR	VGR1
CSD1~withdrawn	symbol withdrawn, see TGFBI				
CSD2~withdrawn	symbol withdrawn, see TGFBI				
CSD3~withdrawn	symbol withdrawn, see TGFBI				
CTGF	connective tissue growth factor	6q23.2	X78947 NM 001901		IGFBP8, CCN2
DPD1~withdrawn	symbol withdrawn, see TGFB1		***************************************		
FAM130A2	family with sequence similarity 130, member A2	2q24.3	AB063300 NM 024969		FLJ32093, TAIP-2
GDF15	growth differentiation factor 15	19p13.1- 13.2	BC008962 NM 004864		PLAB, MIC-1, <u>PDF,</u> <u>MIC1,</u> NAG-1, PTGFB
KLF10	Kruppel-like factor 10	8q22.2	U21847	TIEG	EGRA
<u>KLF11</u>	Kruppel-like factor 11	2p25	AF028008 NM 003597	TIEG2	Tieg3
LCD1~withdrawn	symbol withdrawn, see TGFBI				

LEFTY2	left-right determination factor 2	1q42.1	U81523 NM 003240	TGFB4, EBAF	LEFTA
MFS2~withdrawn	symbol withdrawn, see TGFBR2				
<u>PTGFR</u>	prostaglandin F receptor (FP)	1p31.1	AF004021 NM 000959		<u>FP</u>
<u>PTGFRN</u>	prostaglandin F2 receptor negative regulator	1p13.1	AB014734 NM 020440		FPRP, EWI-F, CD9P-1, FLJ11001, KIAA1436, SMAP- 6, CD315
TGFA	transforming growth factor, alpha	2p13			
TGFB1	transforming growth factor, beta 1	19q13.1	X02812	TGFB, DPD1	CED
<u>TGFB1I1</u>	transforming growth factor beta 1 induced transcript 1	16p11	AB007836		Hic-5, TSC-5, ARA55, HIC-5
TGFB2	transforming growth factor, beta 2	1q41	M19154 NM 003238		
TGFB3	transforming growth factor, beta 3	14q24			
TGFB4~withdrawn	symbol withdrawn, see LEFTY2				
<u>TGFBI</u>	transforming growth factor, beta-induced, 68kDa	5q31	M77349	CSD3, LCD1, CSD1, CSD2	BIGH3, CDB1, CDGG1
TGFBR1	transforming growth factor, beta receptor I (activin A receptor type II- like kinase, 53kDa)	9q22			ALK-5, <u>ACVRLK4</u>
TGFBR2	transforming growth factor, beta receptor II (70/80kDa)	3p22		MFS2	
TGFBR3	transforming growth factor, beta receptor III	1p33-p32	L07594 NM_003243		betaglycan, BGCAN
TGFBRAP1	transforming growth factor, beta receptor associated protein 1	2q12.1	AF022795 NM 004257		TRAP-1, <u>TRAP1</u>
<u>TGFBRE</u>	transforming growth factor, beta-1 response element	18q			TGFR
TGIF1	TGFB-induced factor homeobox 1	18p11.31	X89750 NM 170695	HPE4, <u>TGIF</u>	

TGIF1P1	TGFB-induced factor homeobox 1 pseudogene 1	19q13.32	NG 002440		
TGIF2	TGFB-induced factor homeobox 2	20q11.23	AB042646		
TGIF2LX	TGFB-induced factor homeobox 2-like, X-linked	Xq21.31	AF497480 NM 138960		
TGIF2LY	TGFB-induced factor homeobox 2-like, Y-linked	Yp11.2	AF332223 NM 139214		
TGIF2P1	TGFB-induced factor homeobox 2 pseudogene 1	1q44			
TGIF2P2	TGFB-induced factor homeobox 2 pseudogene 2	15q21.1			
TGIF2P3	TGFB-induced factor homeobox 2 pseudogene 3	15q21.1			
TGIF2P4	TGFB-induced factor homeobox 2 pseudogene 4	14q24.2			
TIAF1	TGFB1-induced anti- apoptotic factor 1	17q11.2	AF105277 NM 004740		
TSC22D1	TSC22 domain family, member 1	13q14	AJ222700 NM 006022	TGFB1I4	TSC22, MGC17597
WISP2	WNT1 inducible signaling pathway protein 2	20q13.12	AF100780 NM 003881		CT58, CTGF-L, CCN5



wellcome trust

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